

Help for the Home Builder

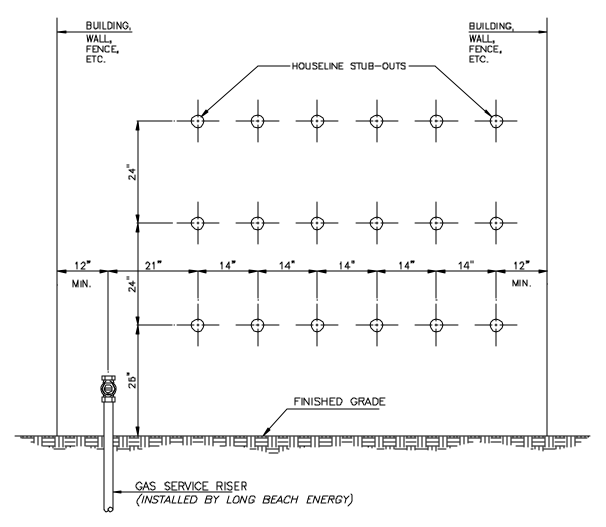
Typical Stub-Out Diagram (Multiple Meters)

LONG BEACH ENERGY
A Department of the City of Long Beach
2400 EAST SPRING STREET, LONG BEACH, CA 90806

STANDARD DRAWING

A-985

December 2003



METER INSTALLATION NOTE:

GAS METERS WILL NOT BE INSTALLED UNTIL SPECIFICATIONS ARE MET, PROPERTY OWNER/CONTRACTOR RESPONSIBLE FOR COMPLIANCE.

STUB-DUT SPECIFICATIONS:

- 1. STUB-OUTS TO EXTEND 2" TO 4" BEYOND THE FINISHED WALL.
- 2. REVERSE LAYOUT FOR THE RIGHT SIDE GAS RISER.
- 3. MAXIMUM OF 40 METERS IN ONE HEADER.
- 4. WHERE POSSIBLE, RACK METERS ONLY TWO ROWS HIGH.
- 5. IF HOUSE METER IS OVER 400 C.F.H., IT CANNOT BE INCLUDED IN THE HEADER.
- 6. USE BRASS TAGS ON EACH HOUSE LINE WITH UNIT NUMBERS OF ADDRESS.
- 7. GAS SERVICE RISER SHALL BE 10" FROM THE FACE OF THE BUILDING, WALL, FENCE, ETC. FOR METER CABINET REQUIREMENTS, SEE STANDARD DRAWING A-990 (SD-A-990).

This information is available by request to the Long Beach Energy Engineering and Construction Bureau at (562) 570-2085 or Visit our website at www.lbenergy.org